Ref	Hits	Search Query	D8s	Default Operator	Plurals	Time Stamp
u	3	mems adj transfer adj process	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:28
12	19	mems same transfer adj process	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:29
ı	15214	conductive adj polymer	US-PGPU8; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:29
L4	0	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:29
L5	20	(mems passive adj device) same (transfering transfer) adj (method process)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:31
L6	0	5 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:30
ט	80	(mems passive adj device) same (transferring transfer) near4 (method process)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:32
LB	0	7 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:31
19	72	3 same (transferring transfer) near4 (method process)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:41
L10	9875	transfer adj printing	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:41
Li1	18	3 same 10	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:41
S1	1155390	(IC or integrated adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 13:21

Search History 12/20/2005 10:37:08 AM Page 1
C:\Documents and Settings\\stark\\My Documents\EAST\\Workspaces\\10828374.wsp

515	63815	S14 and S12	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 13:22
S16	24	(patterning pattern) near2 conductive adj polymer and S1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 13:23
S17	81	(patterning pattern) near2 conductive adj polymer	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 13:23
S18	59	S17 and S12	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 14:05
S19	228	Polymer adj (resistor capacitor)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 14:15
S20	169	S19 and S12	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 14:20
S21	112	polymer adj capacitor	US-PGPU8; USPAT; USOCR	OR	ON	2005/12/19 14:20
S22	14	conductive adj polymer adj capacitor	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 14:24
S23	387906	polymer near S1 capacitor	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 14:24
524	220	polymer near1 capacitor	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 14:25
S25	16178	conductive adj polymer	US-PGPU8; USPAT; USOCR	OR	ON	2005/12/19 14:25
526	1	S25 near5 (capacitor and resistor)	US-PGPU8; USPAT; USOCR	OR	ON	2005/12/19 14:27
S27	89	S25 same (capacitor and resistor)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 14:27
528	6	("5855755").URPN.	USPAT	OR	OFF	2005/12/19 15:14
529	6	("5855755").URPN.	USPAT	OR	OFF	2005/12/19 15:16
S30	27	(pattern patterning) near3 conductive adj polymer same (ic chip wafer substrate circuit)	USPAT	OR	OFF	2005/12/19 15:17
S31	0	("polymeradjpassiveadjdevice").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 15:25

S2	15199	conductive adj polymer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 13:03
S3	733874	capacitor inductor resistor passive adj device	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 13:03
S4	23	S1 same S2 same S3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 13:06
S5	566	S2 near5 S3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 13:06
S6	274	S2 near2 S3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 13:08
\$7	6	56 and \$1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 13:16
58	1	("6108212").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 15:25
59	5	(*4777718" "4782381" "5347258" "5603847" "5912507").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 13:19
S10	4	patterning near2 conductive adj polymer and S1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 13:22
511	2	59 and \$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 13:19
512	3417843	(IC or circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 13:21
\$13	4	S10 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 13:21
514	101390	patterning pattern near2 conductive adj polymer and S1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 13:22

Search History 12/20/2005 10:37:08 AM Page 2 C:\Documents\and Settings\\stark\My Documents\EAST\Workspaces\10828374.wsp

S32	0	polymer ad passive ad device	US-PGPUB;	OR	OFF	2005/12/19 15:26
332	·	porting and passive and across	USPAT; USOCR; EPO; JPO			
S33	7	polymer near2 passive near2 device	US-PGPU8; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 15:27
534	3	conducting adj polymer adj resistor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 15:32
S35	4	patterning near2 (conducting or conductive) polymer same (IC or circuit)	US-PGPU8; USPAT; USOCR; EPO; JPO	ADJ	OFF	2005/12/19 15:34
S36	0	(form forming pattern patterning) near2 (conducting or conductive) polymer same (IC or circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2005/12/19 15:34
S37	116	(form forming pattern patterning) near2 (conducting or conductive)adj polymer same (IC or circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:24
538	1925	(conducting or conductive)adj polymer same (IC or circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 15:54
S39	143	(conducting or conductive)adj polymer adj layer same (IC or circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 16:27
540	160	(conducting or conductive)adj polymer adj layer same (IC or circuit chlp)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 16:52
541	2398	(conducting or conductive)adj polymer same (IC or circuit chip)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 16:54
542	3	(conducting or conductive)adj polymer same (sol simox)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 16:56
543	850	(conducting or conductive)adj polymer same (chip wiring adj board)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:03

544	504	(conducting or conductive)adj polymer same (die)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:09
S45	0	(conducting or conductive)adj polymer same (die and IC and)chip)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:09
546	10	(conducting or conductive)adj polymer same (die and IC and chip)	US-PGPU8; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:15
S47	0	(conducting or conductive)adj polymer adj layer same (die and IC and chip)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:15
S48	49	(conducting or conductive)adj polymer adj layer same (die IC chlp)	US-PGPU8; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:19
S49	158	provid\$4 near3 (IC integrated adj circuit) and conductive adj polymer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:19
S50	10	provid\$4 near3 (IC integrated adj circuit) and conductive adj polymer adj layer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:23
551	576	semiconductor adj die and conductive adj polymer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:24
552	13215	bridge adj rectifier strain adj guage	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:24
S53	10	S52 and S51	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:30
554	3	anisotropic adj polymer same ic	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:33
555	5	(preformed provided) same (ic wiring adj board circuit) and (anisotropic conductive conducting) near2 polymer adj layer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:37

Search History 12/20/2005 10:37:08 AM Page 5 C:\Documents and Settings\stark\My Documents\EAST\Workspaces\10828374.wsp

T				00	OFF	2005(12/10 15:41
S68	54	capacitor adj shape and thin adj film	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:41
S69	0	capacitor near3 thin adj film same fingers	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:42
570	8	capacitor near3 thin adj film same alternate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:42
571	12	capacitor near3 thin adj film same alternating	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:43
S72	6	interdigited near3 capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 19:16
S73	38	thin adj film and resistor adj coll	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 19:17
S74	59	thin adj film and resistor adj (serpentine coil)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 19:24
S75	341	thin adj film and (bonding bond) same conductive adj polymer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 19:44
576	6	("5855755").URPN.	USPAT	OR	OFF	2005/12/19 19:41
577	2	\$76 and (bond bonding)	USPAT	OR	OFF	2005/12/19 19:42
S78	13	thin adj film and (bonding bond) same conductive adj polymer same ic	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 19:47
579	11	conductive adj polymer adj resistor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 19:50
580	305	conductive adj polymer same transfer and (bond attatch)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 20:01
S81	39	oonductive adj polymer same transfer and (bond attatch)same (resistor device capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 08:27

Search History 12/20/2005 10:37:08 AM Page 7 C:\Documents and Settings\stark\My Documents\EAST\Workspaces\10828374.wsp

S56	9903	(supplying providing)near2 (IC integrated adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:41
\$57	134	S56 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:38
558	4834	(supplying providing)near1 (IC integrated adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:44
S59	83	SS8 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:43
560	5741	(supplying providing) near1 (semiconductor adj die wiring adj board IC integrated adj circuit)	US-PGPU8; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 17:45
561	175	\$60 and \$2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:20
562	1	(*20030006478*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:24
563	0	Interdigitated adj capacitor same conductive adj polymer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:24
564	0	interdigitated adj capacitor same 52	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:24
S65	209	interdigitated adj capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:25
S66	2	interdigitated adj capacitor and S2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:37
S67	279	capacitor adj shape	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/19 18:37

Search History 12/20/2005 10:37:08 AM Page 6
C:\Documents and Settings\\istar\\Hy Documents\EAST\\Workspaces\10828374.wsp